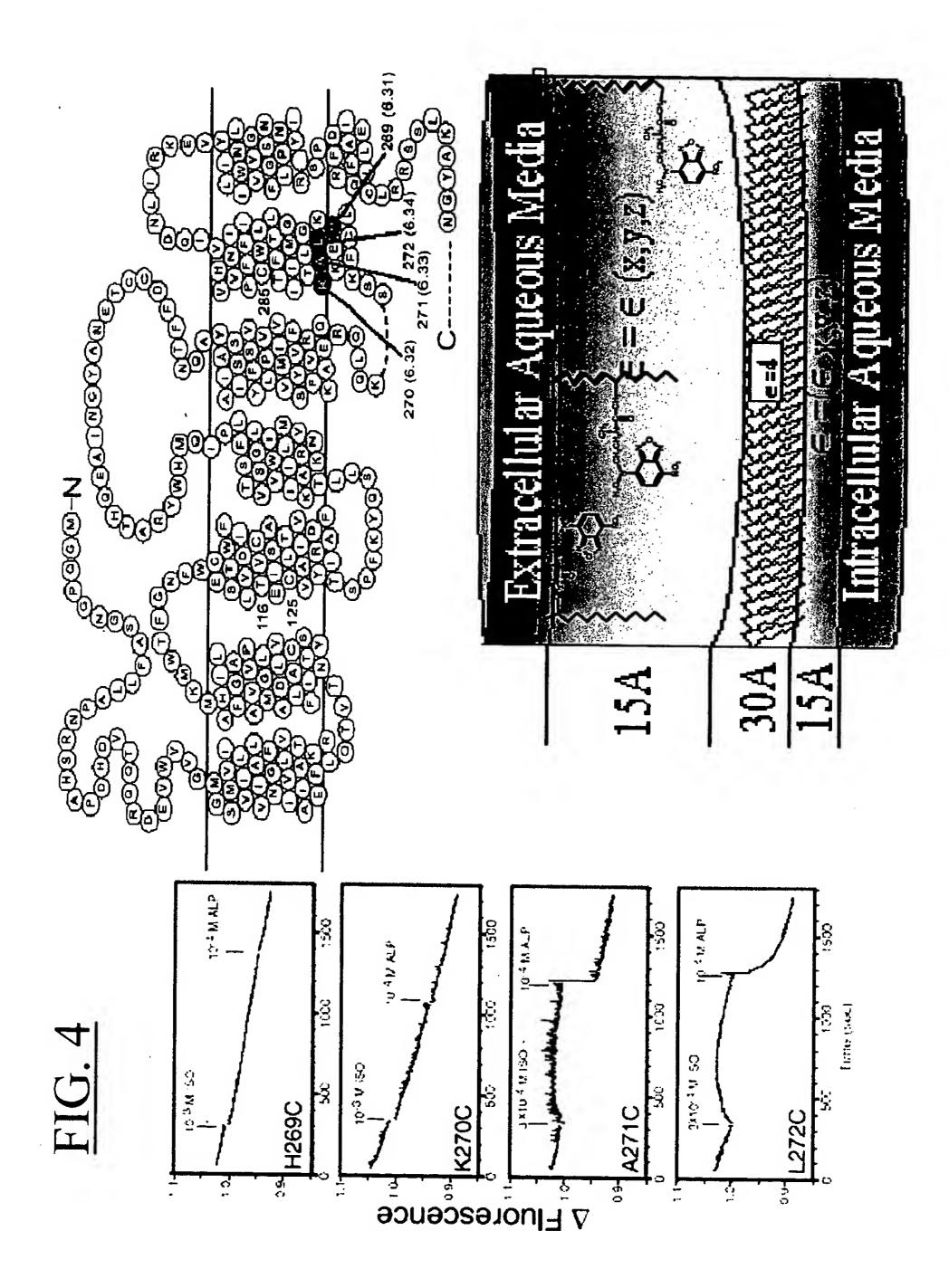
FIG. 1

Atracellular Aqueong Media			Tracellular Aqueonis Media
	30A	757	

Extracellular Aqueous Media ntracellular Aqueous Media Real Cell Membrane

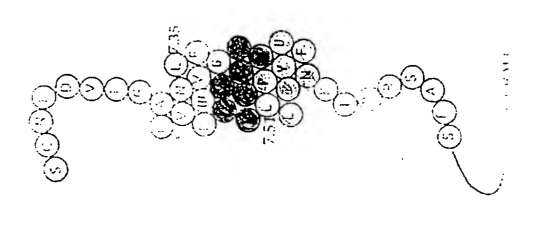


TIMS 7

.

.

•



.

OSMO

C:\Di\DaTA\C1212JX2.TCF [TOF.B3.C14 [NETA], #3703]

- Samp e Nate JLK #2

- Collected Tue Ged 12 11:24:20 2000 using Single Shous (27 of 67) Mesa 2 [25-66]

- Collected Tue Ged 12 11:24:20 2000 using Single Shous (27 of 67) Mesa 2 [25-66]

- Calibration R2 5.2207867 Al -0.4247667 A0 0.8046708 -es 0.6030060

- Asser Energy C.30 (C.00) JJ Vacuum 9.84#-008 torr Polarity Positive

8 30

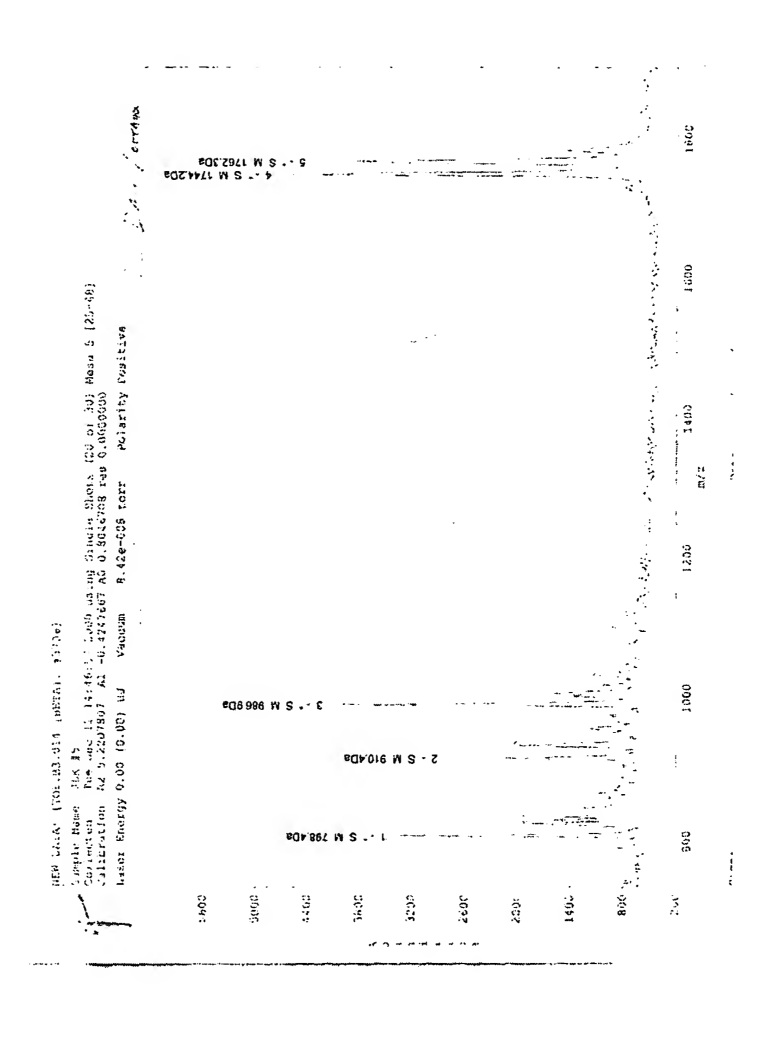
00%

*<u>:</u>

٠. - ...

··· ...

M Ctanol Peptide C



ME/Octanol

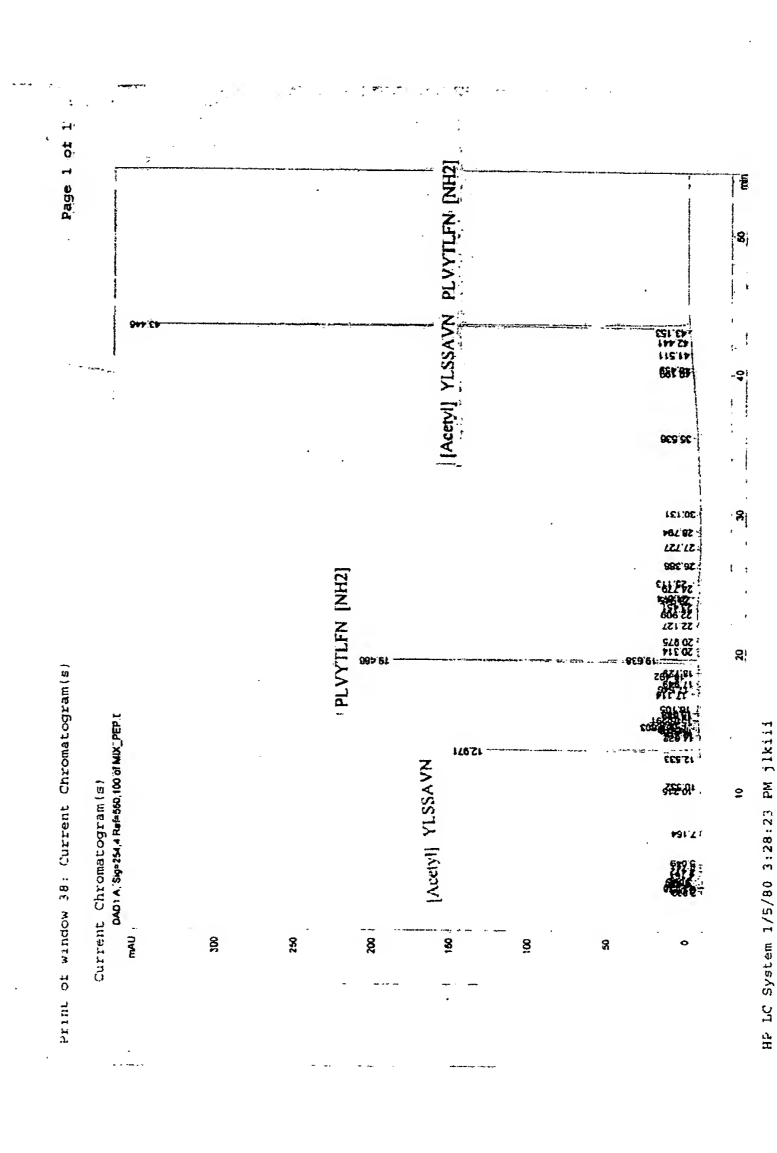


FIG. 9

MF/Octanol System Spiked with 7mer

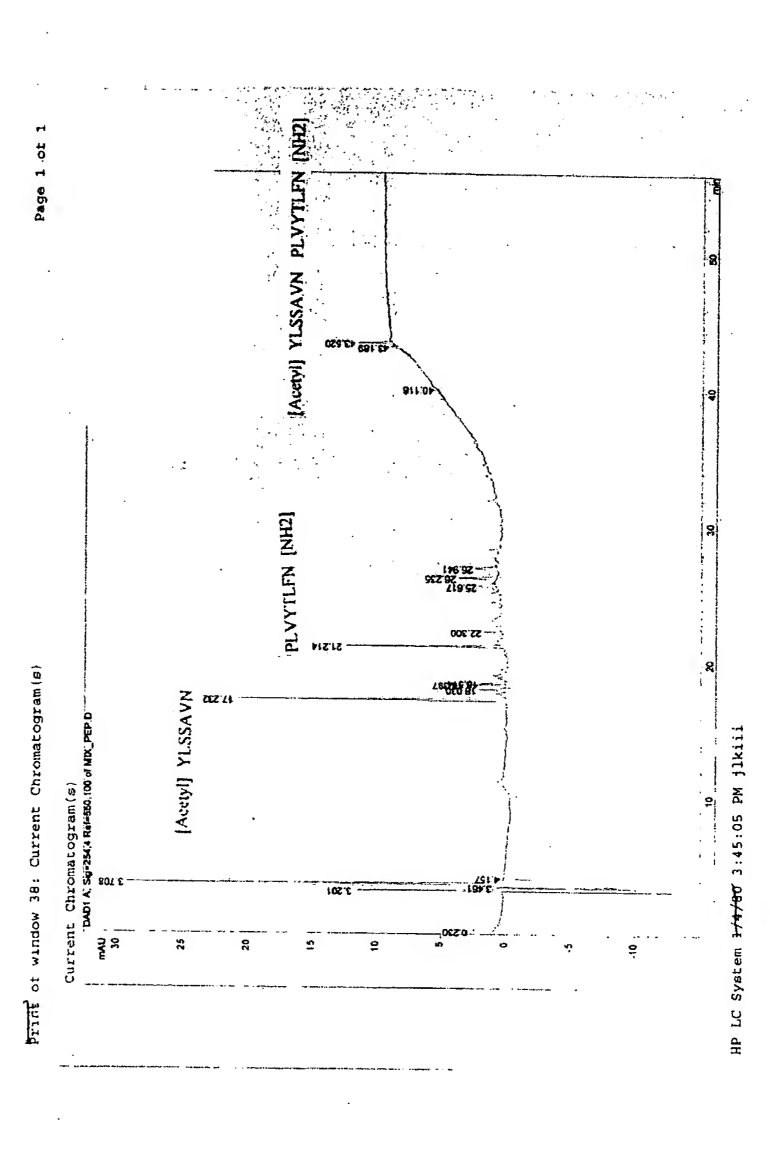


FIG. 10

MF/Octanol System Spiked with 8mer

